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(54) FLOOR STRUCTURE FOR OFFICE AUTOMATION

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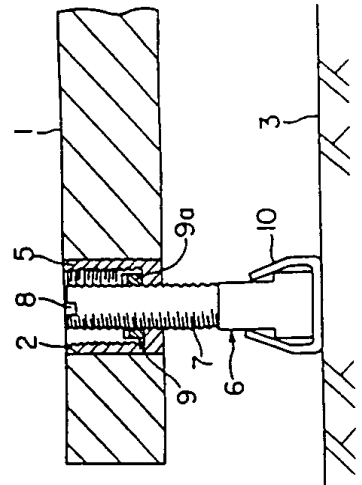
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**PURPOSE:** To prevent a screw part from moving around, by leveling a floor by means of adjusting support bolts with screws for leveling and screwing a fastening member from the upper part of the bolt to unify.

**CONSTITUTION:** A floor member 1 fitted with nut tubes 5, level adjusting support bolts 6 with a screw at the four corners of the floor 1 is laid on a concrete floor 3. And the front edge of a driver or the like is inserted into the upper notch 8 of the level adjusting support bolt 6 with a screw from the upper part of the floor member 1 to rotate the level adjusting support bolt 6 to adjust the floor member 1. Next, a fastening member 9 against loosening is screwed to fix the level adjusting support bolts 6 with a screw against the nut tube 5. In this way, the nut tube 5 and the level adjusting support bolts 6 with a screw are united with the floor member 1 to increase the unified strength and vibration proof ability with the floor member 1.



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